MICROPROCESSORS AND MICROSYSTEMS

Index to Volume 11 Numbers 1-10, pages 1-576 (1987)

		- Am2910 in a realtime		Cutpoint faults	
Subject index		communications decoder — Am29500 for implementing fast	527	 built-in test for, in folded PLAs 	319
		Fourier transforms	423	100	31:
Key: (A) = applications; (AN) = application	on note:	- 49C402 (PN)	224		
(N) = news item; (PN) = product news;		Built-in self test			
product profile; (T) = teach-in; (TN) = te		— for folded PLAs	319	Data access	
note; (U) = update		 in 62B series gate arrays (PN) 	224	 eliminating delays in 8-bit 	
		 knowledge-based system tool to 		system using switched	
		assist in VLSI design	35	memory decoding (DN)	209
		Bus boards		Data acquisition	
ADA programming language		 — CSM-B central services module 		 high-speed GPIB link 	
 development tools (PN) 	563	for Multibus II (PN)	453	between a data acquisition	
- market forecast (N)	74	 microprocessor system 	42	system and a host	49
 in embedded applications 	245	hardware: a review	43	computer — high-speed specification	43
 workstation supporting 		Multibus II central services		for IBM PC AT boards	
integration on embedded		module (PN)	508	(PN)	50
processors (PP)	277	 transputer evaluation board for VMEbus (PN) 	285	- in a low-cost 8085-based	30
Algorithms		VME digital signal processor	285	transient analyser (DN)	16
dynamic time warping for		(PN)	115	- low-cost A/D and D/A	
transputer-based speech	377	VME image processors (PN)	455	interface card for the	
recognizer — modified PID for temperature	3//	VME-G64 interface board for	433	Apple II (DN)	10
control	99	industrial control crates	487	Dataflow machines	
— parallel	3	Bus monitors	407	— using 512 Series 32000	
Apple II	3	— for SCSI (PN)	283	microprocessors (N)	12
— low-cost A/D and D/A interface		— for VMEbus (PN)	283	Debugging	
card (DN)	107	Bus tracer	203	 of structured operating 	
Application-specific ICs	107	— for debugging VME		systems using an invariant	
— design centres (N)	186	systems (PN)	395	testing technique	20
 design link between academics 		.,		Decoding	
and ES2 (N)	411	Cache memory		- realtime Am2910-based	
- knowledge-based system for		- distributed cache in multi-		system for digital	
high-level built-in self test	35	processing memory subsystems	357	communications	52
- using artificial intelligence (N)	354	 on-chip caching in NS32532 		Development tools	
Arbitration		(PN)	223	 runtime environment for 	
- elimination by allowing shared		 using dynamic RAM page 		embedded micro-	
memory to address multiple		mode to obtain a pseudo		controllers (DN)	54
processes simultaneously	255	cache	469	- transputer link break-out	47
Array processors		Character translator		box (DN)	43
— for DEC, IBM and VME	221	— design and use of PLAs in (T)	475	workstation to support	
microcomputers (PN)	224	Complexity metrics		integration of ADA on	27
Artificial intelligence	254	- for fault content estimation and	265	embedded processors (PP)	21
 applied to VLSI design (N) 	354	software process control	365	Digital communications — Am2910-based realtime	
Explorer II LISP processor		Computer integrated manufacturing — MAP version 2.1 port for variety		decoder	52
integrates AI into Unix systems	507	of operating systems (PN)	172	Digital signal processors	34
(PN)	307	— role of MAP in industrial	1/2	— HD63085Y image compressor	
Automotive applications — NEC microprocessors in Aston		networking	21	(PN)	17
Martin car dashboard (N)	125	Computer-aided design		- implementing FFTs on the	
AWK programming language	123	— integrated simulation and test		Am29500 bit-slice micro-	
— used in a natural language		packages for PCB design (PN)	455	processor family	42
interface (DN)	157	— of programmable logic		 L642XX algorithm-specific image 	
Bit-slice microprocessors		arrays (T)	475	processors (PN)	45

- microprocessor-based and		High-level languages		Interpretation	
special-purpose: a review	131	ADA in embedded applications	245	— of MODULA-2 programs using	
PDSP16401 edge detector (PN)	172	- and microprocessors: a review	77	a language coprocessor	301
- TMS320 family in realtime		- MODULA-2 and software		Invariant testing	
multitasking speech analysis	149	engineering	197	- to debug a structured	
- TS68930/1-PSI (PN)	225	— OCCAM 2 and software		operating system	205
 VME image processors (PN) 	455	engineering	413	Knowledge-based systems	
- WE DSP16 (PN)	284	 PASCAL and software 		 for built-in self test in VLSI 	
- XN-10 boards for VMEbus (PN)	115	engineering	141	design	35
 ZR36010 chip for image 		 PROLOG and software 			
compression (PN)	508	engineering	308		
Digital systems		Home automation		Language coprocessors	
 comparison of gallium arsenide 		 microcomputer interface units 		- to support interpretation of	
and silicon technologies for (U)	438	for (N)	124	MODULA-2 programs	301
 using gallium arsenide devices: 				Link adaptors	
a review (U)	443			- transputer link break-out	
		IBM PC		box (DN)	431
		— chip set to replace LSI devices,		LISP	
Embedded systems		clock and glue logic of AT (PN)	115	 Al hardware integrates into 	
- features of ADA for	245	 data acquisition specification 		Unix systems (PN)	507
 token bus communications in a 		and boards for AT (PN)	509	Logic gates	
realtime multiprocessor system	187	- graphics board based on 82786		 realizing multiple-input gates 	
 workstation supporting 		coprocessor (PN)	396	using a Z80	337
integration of ADA on (PP)	277	- host for NC4000 FORTH			
Error detection		microprocessor development			
 supported by optimized 		board (PN)	172	Macro-dataflow	
memory subsystem for		 TMS34010-based graphics 		 using shared-memory 	
multiprocessing	357	board for (PN)	454	multiprocessor scheme without	
		 used in power supply testing 		arbitration logic	255
		(N)	124	Manufacturing Automation Protocol	
Fairchild		IEEE 488 bus (GPIB)		- role in industrial networks	21
- acquisition by National		 in a high-speed data acquisition 		 version 2.1 port for variety 	470
Semiconductor (N)	466	system	493	of operating systems (PN)	172
Fast Fourier transforms		Image processing		Market reports	74
- implementation using the		 — DSP chip for image compression 		— ADA programming language (N)	74
Am29500 bit-slice micro-		(PN)	508	computer-aided software	130
processor family	423	HD63085Y image compressor	4.72	engineering (N)	242
Fault tolerance		IC (PN)	173	industrial computing (N)semiconductor suppliers (N)	171
 microprocessor-based railway 		L642XX algorithm-specific	45.4	— 'smart power' ICs (N)	171
signalling system	264	ICs (PN)	454	— surface-mount technology (N)	130
Field bus		low-cost 6809-based system		VLSI design centres	186
 industrial Mil-Std-1553B bus 		used to process satellite image data	534	Marketing	100
developed (N)	466	- PDSP16401 edge detector (PN)	172	economist's view of ten years	
FORTH		VME boards based on	1/2	of microprocessor	
 IBM-PC-hosted board based on 		ADSP-2100 (PN)	455	developments	49
NC4000 microprocessor (PN)	172	Industrial automation	133	MC68901 multifunction peripheral	
Futurebus	7.4	— and the role of MAP	21	- serial I/O, timer and interface	
— user group set up (N)	74	- MAP version 2.1 port for a		capabilities in a 68008-based	
		variety of operating systems		system (AN)	549
		(PN)	172	Memory	
G64 bus		- microprocessor applications:		 dynamic RAMs use trench 	
- VME-G64 interface for industrial		a review	46	capacitors (N)	75
control crates	487	Instrumentation and control		 first 1 Mbit dynamic RAM chips 	
Gallium arsenide		 8085A-based system for 		to be produced in Europe (N)	242
 32-bit RISC microprocessor 		monitoring vacuum pan in		 MB8421/2 dual-port static 	
planned (N)	410	sugar crystallization (A)	215	RAMs for multiprocessing (PN)	173
 board prototyping package 		 distributed temperature control 		 optimizing shared-memory 	
(PN)	173	of a reactor	99	subsystem performance for	
 comparison with silicon for high- 		 high-speed GPIB link between 		multiprocessing	357
speed digital applications (U)	438	a data acquisition system and		 shared-memory multiprocessor 	
 device breaks speed record (N) 	243	a host computer	493	scheme without arbitration	
 fast optoelectronic IC (N) 	410	 low-cost 8085-based transient 		logic	255
 IC designed by compiler (N) 	298	analyser (DN)	161	 switched memory decoding 	
 summary of microprocessor 		 low-cost A/D and D/A interface 		for fast access to stored data	209
developments (U)	436	card for the Apple II (DN)	107	 using dynamic RAM mode 	450
 system for power supply 		 microprocessor system for 		to obtain a pseudo cache	469
testing (N)	124	rocket flight stabilization	330	- VT16DP8 8- and 16-bit dual-	
systems applications: a	4.40	- Solid-State Interlocking	264	port RAM for heterogeneous	200
review (U)	443	system for railway signalling	264	multiprocessors (PN)	396
Graphics		VME-G64 interface for industrial	407	Microcomputers	
BM-PC-compatible board based	201	control crates	487	Acorn's successor to BBC micro	400
on 82786 coprocessor (PN)	396	Interconnection		uses RISC microprocessor (N)	466
modular approach to colour		hierarchical scheme for wefere mount BCRe (U)	272	Apple II interface card for	107
system design: hardware	00	surface-mount PCBs (U)	273	control applications (DN)	107
aspects TAAS34010-based board for IRAA	89	Interfacing		array processor for DEC, IBM and VME systems (PN)	225
 TMS34010-based board for IBM PC (PN) 	454	low-cost A/D and D/A card for the Apple II (DN)	107	and VME systems (PN) — BBC micro used with transputer	225
VDI driver for GEM on the	434	for the Apple II (DN) — using the MC68901 multi-	10/	link break-out box (DN)	431
HD63484 CRT controller (PN)	285	function peripheral IC (AN)	549	— for home automation (N)	124
TIDOSTOT CITT CONTROLLE (LIV)	403	runction penpheral ic (AIA)	343	To nome automation (14)	1.64

	124, 172,	- 8085 in a low-cost transient		Performance analysis	
396, — IBM Personal System/2 (N)	454, 509 242	analyser (DN)	161	of M68000 system equipped with an intelligent peripheral	
Multibox workstation for	242	 8085A in vacuum pan monitoring system (A) 	215	with an intelligent peripheral controller (DN)	383
developing embedded ADA		— 8086 assisted by language	213	Peripheral controllers	303
applications (PP)	277	coprocessor to interpret		 6805-based controller for 	
workstation project for	410	MODULA-2	301	the 68000 family (DN)	383
transputer (N) Microcontrollers	410	 8086/88 with intelligent peripheral controller (DN) 	383	Peripheral ICs — for the WE32200 micro-	
- COP820 or SC44820 family		Microsequencer	303	processor (PN)	343
(PN)	395	— user configurable (PN)	563	- MC68901 multifunction	
 — DS5000 Soft device with code 		MODULA-2		device (AN)	549
encryption and remote	205	 interpretation using a language 	200	 NS32382 memory management 	
programming (PN) — runtime environment for	395	coprocessor — support for software	301	unit (PN) — Poach IBM-PC-compatible	116
developing embedded		engineering	197	chip set (PN)	115
applications (DN)	541	MS-DOS		- TL7700 voltage supervisor (AN)	545
Microprocessors		 Unix-connected software 		- 82720 graphics display	
 Am2910 bit-slice device used 		package for non-Intel		controller	89
in a communications decoder — Am29000 (PN)	527 453	microprocessors (PN) Multibus II	509	Power supplies	
Am29500 (FIV) — Am29500 bit-slice family used		backplane-mounted central		 protection against failure using TL7700 voltage supervisor 	
to implement fast Fourier		services module for (PN)	508	(AN)	545
transforms	423	 — CSM-B central services 		- IBM-PC-based system for	
 an economist's view of the 		module (PN)	453	testing (N)	124
last ten years' developments	49	Multiprocessing		Programmable logic arrays	240
 and component technologies: a review 	41	 8- and 16-bit dual-port RAM for simultaneous access (PN) 	396	 built-in self test for folded PLAs design techniques (T) 	319 475
and software engineering:	41	eliminating arbitration logic from	390	— in colour graphics system	4/3
a review	45	shared-memory systems	255	design	89
 CDP1802 applied to rocket 		- maximizing performance of		Programming languages	
flight control	330	shared-memory subsystems	357	 ADA in embedded applications 	245
Clipper sold to Intergraph (N)	466	- MB8421/2 dual-port static	472	ADA market forecast (N)	74
 Explorer II LISP micro- processor (PN) 	507	RAMs for (PN) — token bus communications in	173 187	 AWK for keyword extraction in a natural language interface 	
— gallium arsenide RISC	307	— token bus communications in	10/	(DN)	157
project (N)	410	Native Language System		features of high-level languages	107
- gallium arsenide: summary		- and Unix standardization (U)	499	for microprocessors	77
of developments (U)	436	Natural language interface		 interpretation of MODULA-2 	
high-level language features for the Table transporter (RN)		 based on keyword extraction using AWK (DN) 	157	programs using a language	301
 IMS T800 transputer (PN) in digital signal processing 	116	Networks	137	coprocessor — LISP-oriented hardware for	301
systems: a review	131	- interconnection in large parallel		integrating Al into Unix	
- in industry: a review	46	processing systems	3	systems (PN)	507
 in telecommunications 		role of MAP in industrial	24	 MODULA-2 and software 	
applications: a review	47	systems	21	engineering	197
- NS32332 running at 20 MHz (OCCAM		 OCCAM used to implement a transputer-based speech 	
— NS32532 (PN)— R2000 in CAE system (N)	223 125	- transputer link break-out box		recognition system	377
— Series 32000 in dataflow	123	for software development (DN)	431	- OCCAM 2 and software	
machine (N)	125	 used to implement a transputer- based speech recognition 		engineering	413
 Sparc architecture licensed (N) 		system	377	 PASCAL and software 	
- system hardware: a review	43	OCCAM 2		engineering	141
), 285, 377, 1, 509, 534	 overview from a software 		 PROLOG and software engineering 	308
- TRON project (N)	74, 298	engineering perspective	413	role of high-level languages in	1
- V60 (PN)	116	Operating systems — for transputer (N)	410	software engineering	76
— V70 (PN)	116	- invariant testing technique for	410	 transputer link break-out box 	
 VRTX port for Series 32000 (P 		debugging of	205	for developing OCCAM	424
— WE32200 (PN)	343	 joint Unix-Xenix standard for 		programs (DN) — workstation supporting	431
Z280 (PN)Z80 used to perform basic	343	the 80386 (N)	186	integration of ADA on	
logic operations on multiple-		MAP version 2.1 port for variety	172	embedded processors (PP)	277
input gates (TN)	337	of (PN) — MS-DOS capability for non-intel	172	PROLOG	
- 49C402 bit-slice device (PN)	224	microprocessors (PN)	509	 and software engineering 	308
 — 6303X in speech recognizer 	94	- OS/2 (N)	242		
- 6805 used to implement a		 Unix standards and the Native 		Railway signalling	
peripheral controller for the 6800 series	383	Language System (U)	499	- microprocessors in the	
- 6809 for temperature control	303	- VRTX for Series 32000	387	Solid-State Interlocking system	264
of a reactor	99	microprocessors (PP)	30/	Reliability models	
 — 6809 in a low-cost image 		Parallel processing		 software metrics for fault 	
processing system	534	- dataflow machine using 512		content estimation and	365
— 68000 family with intelligent	202	Series 32000 microprocessors (N)	125	software process control RISC	303
peripheral controller (DN) – 68008 used with the MC6890	383	large-scale systems for	3	BBC micro successor users	
multifunction peripheral (AN)		PASCAL PASCAL	-	Acorn RISC machine	466
— 68020 gets MS-DOS		 and software engineering 	141	 microprocessor planned in 	
capability (PN)	509	Pattern matching		GaAs (N)	410
- 68020 in traffic control	170	in low-cost speech recognition system	94	 R2000 chip set in CAE system (N) 	125
systems (N)	170	recognition system	34	system (14)	123

- Sparc architecture licensed by		- transputer-based speech		bus tracer for (PN)	395
Sun Microsystems (N)	354	recognition system	377	 optimized memory subsystem 	
Rocket flight control		 low-cost speech recognizer 		for multiprocessing	357
 stabilization using a 		using a single-chip		standardization by IEEE and	
microprocessor system	330	microcomputer	94	IEC (N)	466
		Standards	24	- UK user group set up (N)	130
Satellite images		MAP in industrial networking	21	- VME-G64 interface for	487
- processed by a low-cost		Structured systems analysis		industrial control crates Voltage supervisors	40/
6809-based image processing	534	 for developing embedded microcontroller applications 		— TL7700 applications (AN)	545
system	334	(DN)	541	VRTX	343
SCSI — bus monitor for (PN)	283	Superconductivity	341	- implemented on Series 32000	
Semiconductor technology	203	- high-temperature and high-		microprocessors (PP)	387
— comparison of GaAs and silicon		current breakthroughs (N)	342	maoprocessis (i i /	
for high-speed digital		Surface-mount technology			
systems (U)	438	— Tapepak standard			
US manufacturers form		supported (N)	243		
research consortium (N)	298	 glass-epoxy LCC for (PN) 	284	Author index	
Semicustom ICs		 hierarchical interconnection 			
- 62B series gate arrays with		scheme to overcome test		Key: $(A) = applications;$ $(AN) = applications$	ication
built-in self test (PN)	224	problems (U)	273	note; (PP) = product profile; (T) = tea	
 built-in self test for folded PLAs 	319	Switched memory decoding		(TN) = technical note; (U) = update	
 comparison of GaAs and silicon 		 for high-speed access to 			400
gate arrays (U)	438	stored data (DN)	209	Abdulla, W H see Taha, L Y	493
 designing with PLAs (T) 	475			Acharya, G N see Kapur, P	215
 industry standards drive (N) 	411	Telecommunications		Al-Hasawi, W see Cooling, J	187
 LSC15 standard cells (PN) 	284	microprocessor applications:		Angus, J Low-cost speech	94
 package to prototype gate 		a review	47	recognizer	94
arrays on PLDs (PN)	344	Test		Ashman, J R Hierarchical inter-	273
 PLAs in colour graphics 	00	built into 62B series gate	224	connection technology (U)	2/3
system design	89	arrays (PN)	224	Ayyad, A Multiprocessor scheme with application to macro-	
PLDs in a VME-G64 interface		 built-in self test for folded PLAs IBM-PC-based system for 	319	dataflow	255
for industrial control	407		124	Baker, K see Jones, N A	35
applications — PLHS501 random logic	487	power supplies (N)	124	Balcells, A C Intelligent peripheral	33
unit (PN)	225	 knowledge-based system for built-in self test in VLSI design 	35	controller for the M68000	
Signal filters	223	Test bus	33	family (DN)	383
- microprocessor-based: a review	131	— standards proposal (N)	354	Barnes, J Introduction to ADA and	
Simulation	131	TL7700 voltage supervisor	334	its use for embedded applications	245
— of basic logic gates in		— applications of (AN)	545	Bergman, G D High-speed access to	
software (TN)	337	Token passing	3.13	stored data using switched memory	
 PCB data used to produce 		token bus architecture for		decoding (DN)	209
test programs (PN)	455	multiprocessing	187	Bhat, H L see Sangunni, K S	161
Single-board computers		Traffic control systems		Breuer, M A Built-in test for	
- designing PLAs to replace		- 68020-based (N)	170	folded programmable logic arrays	319
control logic (T)	475	Transputers		Brookes, G see Vaughan, J	377
Single-chip microcomputers		 VME evaluation board (PN) 	285	Brown, G Using the MC68901	
- 6303X in speech		 applied to speech recognition 	377	multifunction peripheral (AN)	549
recognition system	94	 break-out box using the 		Catalfo, J M VME-G64 interface for	
 6805 used to implement a 		BBC micro (DN)	431	industrial control crates	487
peripheral controller for the		 Fast4 development board (PN) 	509	Chakraborty, P K Realization of	
68000 series	383	— IMS T800 (PN)	115	multiple-input basic logic gates	227
Software development		 in supercomputer for space 		using microprocessors (TN)	337
 complexity metrics for fault 		applications (N)	170	Chalmers, D see Vaughan, J	377
content estimation and	265	 interfacing to a low-cost image 		Clements, A System components: application notes (E)	525
software process control	365	processing system for rapid		Conway, T D see Flanigan, J W	431
Software engineering		FFTs	534	Cooling, J Token bus	431
— features of high-level languages	77	operating system and	410	communications within a	
for microprocessors — features of PROLOG for	308	workstation projects (N)	410 410	multiprocessor system	187
— for microprocessors: a review	45	— R&D centre opens (N)	410	Corbey, C see Oxley, T	443
for realtime multitasking	43	Unix		Cribbens, A H Microprocessors in	443
speech analysis	149	joint Unix-Xenix standard for		railway signalling: the Solid-State	
in a runtime environment for	143	the 80386 (N)	186	Interlocking	264
embedded microcontrollers		natural language interface	100	Daszczuk, W B Invariant testing	201
(DN)	541	based on keyword extraction		technique for debugging a	
- integrated CASE system (N)	130	using AWK (DN)	157	structured operating system	205
- MODULA-2 support for	197	standardization and the Native	137	Davies, A C Features of high-level	
— OCCAM 2 overview	413	Language System (U)	499	languages for microprocessors	77
- role of modern high-level		- system V.3 for 68020-based	.,,	Debaere, E H see Van Campenhout,	
language	76	systems (N)	171	IM	301
- role of PASCAL in	141	UK user groups merge (N)	242	Flanigan, J W Transputer link	
- using ADA in embedded		0 1	-	break-out box (DN)	431
applications	245	VLSI design		Gallacher, J Microprocessor and	
Software protection		- academic link with ES2 (N)	411	system developments: a review	45
 microprocessor-based 		design centres (N)	186	Gallacher, J Software tools: the role	
encryption system (N)	354	 knowledge-based system for 		of modern high-level languages (E)	76
Speech analysis		high-level built-in self test	35	Gallacher, J Support for software	
 TMS320 digital signal processors 		using artificial intelligence (N)	354	engineering using MODULA-2	197
in a realtime multitasking		VMEbus		Gascoigne, J D see Weston, R H	21
system	149	bus monitors for (PN)	283	Gautam, G K see Kapur, P	215

Gorzynski, Z Realtime multitasking		Taha, L Y Data acquisition system		Intelligent peripheral controller for	
speech application on the		using the IEEE 488 interface bus	493	the M68000 family (DN)	383
TMS320	149	Tan, A K see Oh, K H	107	Introduction to ADA and its use	
Hall, G Low-cost micro- processor-based image		Terrell, T J see Hall, G signal filters	534 131	for embedded applications	245
processing system	534	Terrell, T J see Hall, G	534	Invariant testing technique for	
Haseloff, E TL7700 voltage	334	Terry, M Unix standards and the	334	debugging a structured operating system	205
supervisor (AN)	545	Native Language System (U)	499	Knowledge-based system tool for	203
Hausmann, G Implementing VRTX		Tessier, P Distributed temperature		high-level BIST design	35
on the series 32000 (PP)	387	control by microcomputer of a		Language coprocessor to support	
Hitchcock, S M GaAs micro-		pilot plant reactor	99	the interpretation of MODULA-2	
processor developments:		Therien, N see Tessier, P	99	program	301
a summary (U)	436	Thompson, L Microprocessor and		Large-scale parallel processing	
Hogger, C PROLOG and software		component development:		systems	3
engineering	308	a review	46	Low-cost A/D and D/A interface	
Hsu, W T-Y see Siegel, H J Hughes, C Microprocessor and	3	Tsuchiya, M Microprocessor and	41	card for the Apple II	103
system developments: a review	47	system developments: a review Van Campenhout, J M Language	41	microcomputer (DN) Low-cost microprocessor-based	107
Jones, N A Knowledge-based system	4/	coprocessor to support the		image processing system	534
tool for high-level BIST design	35	interpretation of MODULA-2		Low-cost speech recognizer	94
Kapur, P Microprocessor-based	33	programs	301	Microprocessor and system	,
vacuum pan monitoring system		Van de Goor, A J Multiprocessing		development: a review	41
for sugar crystallization (A)	215	memory subsystem	357	Microprocessor control of rocket	
Koch, B A see Tsuchiya, M	41	Van de Goor, A J see Peelen, T A	469	flight stabilization	330
Kornstein, H Microprocessor and		Van Wijngaarden, A C see		Microprocessors in railway signalling:	
system developments: a review	43	Van de Goor, A J	357	the Solid-State Interlocking	264
Kovačević, F Microprocessor control		Vaughan, J Transputer application to	2==	Microprocessor-based signal filters	131
of rocket flight stabilization	330	speech recognition	377	Microprocessor-based transient	460
Lamba, T S see Prasad, K V K K Lennselius, B Software metrics:	157	Viswanath, T Implementing fast		analyser (DN)	161
fault content estimation and		Fourier transforms using the Am29500 family	423	Microprocessor-based vacuum pan monitoring system for sugar	
software process control	365	Vrana, C see Lennselius, B	365	crystallization (A)	215
Maundy, B Designing with	303	Watts, N see Vaughan, J	377	Modular approach to colour graphics	21.
programmable logic arrays (T)	475	Wayman, R OCCAM 2: an overview		system design: hardware aspects	89
Mayosky, M A see Catalfo, J M	487	from a software engineering		Multiprocessing memory subsystem	357
Meyer, D G see Siegel, H J	3	perspective	413	Multiprocessor scheme with	
Narayanan, P S see Sangunni, K S	161	Weston, R H Industrial computer		application to macro-dataflow	255
Nemani, R K Modular approach to		networks and the role of MAP,		Natural language interface based on	
colour graphics systems design:		Part 2	21	keyword extraction using	
hardware aspects	89	Whitaker, M see Angus, J	94	AWK (DN)	157
Oh, K H Low-cost A/D and D/A		Wilkinson, B see Ayyad, A Wohlin, C see Lennselius, B	255 365	OCCAM 2: an overview from a	411
				software engineering perspective	41.
interface card for the Apple II	107	Wolling, C see Lennischus, B	303		20
microcomputer (DN)	107	Womin, C see termsends, 5	303	PROLOG and software engineering	30
microcomputer (DN) Ong, C K see Oh, K H	107 107	Womin, C see Etimsellus, B		PROLOG and software engineering Realization of multiple-input basic	30
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of	107			PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors	
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U)		Title index		PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN)	
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P	107 443	Title index		PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors	33
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U)	107 443	Title index Key: (A) = applications; (AN) = appli	ication	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech	333
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache	107 443 215	Title index Key: (A) = applications; (AN) = applinate; (PP) = product profile; (T) = te.	ication	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN)	33:
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T	107 443 215	Title index Key: (A) = applications; (AN) = appli	ication	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content	337
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language	107 443 215	Title index Key: (A) = applications; (AN) = applinate; (PP) = product profile; (T) = terminate; (TN) = technical note; (U) = update	ication	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process	33: 14: 54
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword	107 443 215 469 423	Title index Key: (A) = applications; (AN) = applications; (PP) = product profile; (T) = terminate; (TN) = technical note; (U) = update A decade of microprocessor	ication	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control	33: 14: 54
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN)	107 443 215	Title index Key: (A) = applications; (AN) = applinate; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's	ication ach-in;	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern	33: 14: 54: 36:
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for	107 443 215 469 423	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective	ication	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E)	337
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN)	107 443 215 469 423 157 541	Title index Key: (A) = applications; (AN) = applinate; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's	ication ach-in;	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering	337 149 54 360 70
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A	107 443 215 469 423 157 541 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = ter (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based	ication ach-in; 49 527	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2	33: 14: 54 36
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M	107 443 215 469 423 157 541	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays	ication ach-in;	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application	337 149 54 36 70
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A	107 443 215 469 423 157 541 527 487	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = text (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the	ication ach-in; 49 527 319	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2	33: 14' 54 36 7
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K	107 443 215 469 423 157 541 527 487	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus	ication ach-in; 49 527	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E)	33: 14' 54 36 70 19
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports	107 443 215 469 423 157 541 527 487	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic	ication ach-in; 49 527 319	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices	337 149 54 360 70
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A	107 443 215 469 423 157 541 527 487 89	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T)	ication ach-in; 49 527 319	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U)	33: 14! 54 36: 70 19: 52:
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A	107 443 215 469 423 157 541 527 487 89	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = terms of the profile; (T) = term	ication ach-in; 49 527 319	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software	333 144 54 36 7 19 52 44 43
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A	107 443 215 469 423 157 541 527 487 89 277 319 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot	ication ach-in; 49 527 319 493 475	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering	333 144 54 36 77 19 52 44 43 14
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering	107 443 215 469 423 157 541 527 487 89	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor	ication ach-in; 49 527 319	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN)	333 144 54 36 77 19 52 44 43 14
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based	107 443 215 469 423 157 541 527 487 89 277 319 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = telestry = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for	sication ach-in; 49 527 319 493 475	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within	33: 14' 54 36 7: 19 52 44 43: 14 54
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN)	107 443 215 469 423 157 541 527 487 89 277 319 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = terms (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors	ication ach-in; 49 527 319 493 475	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system	33: 14' 54 36 7: 19 52 44 43: 14 54
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for	107 443 215 469 423 157 541 527 487 89 277 319 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = telestry = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for	sication ach-in; 49 527 319 493 475	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech	33: 14' 54 36 7 19 52 44 43: 14 54 18
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments:	ication ach-in; 49 527 319 493 475 99	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 Systems components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering IL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition	33:144 544 366 77 199 52 444 43:144 544 188 37
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for	107 443 215 469 423 157 541 527 487 89 277 319 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = telestrone; (PP) = product profile; (T) = telestrone; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) Hierarchical interconnection technology (U)	ication ach-in; 49 527 319 493 475 99	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech	33:144 544 366 77 199 52 444 43:144 544 188 37
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U)	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) Hierarchical interconnection technology (U) High-speerl access to stored data	sication ach-in; 49 527 319 493 475 99 77 436	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN)	33: 14' 54 36 7. 19 52 44 43: 14 54 18 37' 43
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AwK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3 423	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) Hierarchical interconnection technology (U) High-speed access to stored data using switched memory	ication ach-in; 49 527 319 493 475 99 77 436 273	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction	333 144 366 77 19 52 44 43 14 54 18 37 43
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel processing systems	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = telestry to the profile; (T) = telest	sication ach-in; 49 527 319 493 475 99 77 436	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TM5320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction peripheral (AN)	333 149 54 366 70 190 529
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel processing systems Soomro, A Bit-slice microprocessor-	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3 423 3	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) Hierarchical interconnection technology (U) High-speed access to stored data using switched memory decoding (DN) Implementing fast Fourier transforms	ication ach-in; 49 527 319 493 475 99 77 436 273	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction peripheral (AN) Using the page mode of dynamic	33: 14' 54 36 7 19 52 44 43: 1454 18: 37' 43 49 54
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel processing systems Soomro, A Bit-slice microprocessor- based communications decoder	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3 423 3 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) High-speed access to stored data using switched memory decoding (DN) Implementing fast Fourier transforms using the Am29500 family	ication ach-in; 49 527 319 493 475 99 77 436 273	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 Systems components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction peripheral (AN) Using the page mode of dynamic RAMs to obtain a pseudo cache	337 149 360 77 199 529 44 430 144 549 430 430 430 430 430 430 430 430 430 430
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AwK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel processing systems Soomro, A Bit-slice microprocessor- based communications decoder	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3 423 3	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) Hierarchical interconnection technology (U) High-speed access to stored data using switched memory decoding (DN) Implementing fast Fourier transforms using the Am29500 family Implementing VRTX on the series	ication ach-in; 49 527 319 493 475 99 77 436 273 209	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction peripheral (AN) Using the page mode of dynamic RAMs to obtain a pseudo cache VME-G64 interface for industrial	333 149 360 77 199 529 44 431 147 549 439 449 469
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AWK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel processing systems Soomro, A Bit-slice microprocessor- based communications decoder Sumpter, C M see Weston, R H Swann, P A decade of microprocessor	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3 423 3 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) High-speed access to stored data using switched memory decoding (DN) Implementing fast Fourier transforms using the Am29500 family Implementing VRTX on the series 32000 (PP)	ication ach-in; 49 527 319 493 475 99 77 436 273	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 System components: application notes (E) Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction peripheral (AN) Using the page mode of dynamic RAMs to obtain a pseudo cache VME-G64 interface for industrial control crates	337 14! 54' 36: 70 52! 44: 43: 14' 54: 43: 43: 49: 54!
microcomputer (DN) Ong, C K see Oh, K H Oxley, T Systems applications of GaAs devices and ICs (U) Patil, V L see Kapur, P Peelen, T A Using the page mode of dynamic RAMs to obtain a pseudo cache Prabhu, K M M see Viswanath, T Prasad, K V K K Natural language interface based on keyword extraction using AwK (DN) Pulli, P Runtime environment for embedded microcontrollers (DN) Rahman, M see Soomro, A Ramirez, A see Catalfo, J M Rao, S S S P see Nemani, R K Sage, M Workstation supports integration of ADA on embedded processors (PP) Saheban, F and Breuer, M A Sait, S M see Soomro, A Samwell, P The role of PASCAL in software engineering Sangunni, K S Microprocessor-based transient analyser (DN) Saul, P Technology choice for high-speed applications — GaAs or silicon (U) Schwederski, T see Siegel, H J Shanker, M see Viswanath, T Siegel, H J Large-scale parallel processing systems Soomro, A Bit-slice microprocessor- based communications decoder	107 443 215 469 423 157 541 527 487 89 277 319 527 141 161 438 3 423 3 527	Title index Key: (A) = applications; (AN) = applinote; (PP) = product profile; (T) = te. (TN) = technical note; (U) = update A decade of microprocessor innovation: an economist's perspective Bit-slice microprocessor-based communications decoder Built-in test for folded programmable logic arrays Data acquisition system using the IEEE 488 interface bus Designing with programmable logic arrays (T) Distributed temperature control by microcomputer of a pilot plant reactor Features of high-level languages for microprocessors GaAs microprocessor developments: a summary (U) Hierarchical interconnection technology (U) High-speed access to stored data using switched memory decoding (DN) Implementing fast Fourier transforms using the Am29500 family Implementing VRTX on the series	ication ach-in; 49 527 319 493 475 99 77 436 273 209	PROLOG and software engineering Realization of multiple-input basic logic gates using microprocessors (TN) Realtime multitasking speech application on the TMS320 Runtime environment for embedded microcontrollers (DN) Software metrics: fault content estimation and software process control Software tools: the role of modern high-level languages (E) Support for software engineering using MODULA-2 Systems applications of GaAs devices and ICs (U) Technology choice for high-speed applications — GaAs or silicon (U) The role of PASCAL in software engineering TL7700 voltage supervisor (AN) Token bus communications within a multiprocessor system Transputer application to speech recognition Transputer link break-out box (DN) Unix standards and the Native Language System (U) Using the MC68901 multifunction peripheral (AN) Using the page mode of dynamic RAMs to obtain a pseudo cache VME-G64 interface for industrial	333 149 360 77 199 529 44 431 147 549 439 449 469